

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

#### MAY 1 8 2017

OFFICE OF THE CHIEF FINANCIAL OFFICER

The Honorable Kenneth Calvert Chairman, Subcommittee on Interior, Environment and Related Agencies Committee on Appropriations House of Representatives Washington, D.C. 20515

The Honorable Lisa Murkowski Chairman, Subcommittee on Interior, Environment and Related Agencies Committee on Appropriations United States Senate Washington, D.C. 20510 The Honorable Betty McCollum Ranking Member, Subcommittee on Interior, Environment and Related Agencies Committee on Appropriations House of Representatives Washington, D.C. 20515

The Honorable Tom Udall Ranking Member, Subcommittee on Interior, Environment and Related Agencies Committee on Appropriations United States Senate Washington, D.C. 20510

Dear Chairmen Calvert and Murkowski and Ranking Members McCollum and Udall:

Enclosed is the Environmental Protection Agency's Fiscal Year 2017 Second Quarter Reprogramming Report, as directed by the agency's FY 2017 Appropriations Act (Public Law 115-31).

The report reflects quarterly and cumulative movement between program areas, program projects, and subprogram projects, where the reprogramming threshold applies. The reprogramming threshold is \$1 million or 10 percent in affected programs on an annual basis.

If you have further questions or would like to set up a meeting to discuss these reports, please contact Ed Walsh at (202) 564-4594.

Sincerely,

David A. Bloom

Acting Chief Financial Officer

**Enclosures** 

	ž.		

Enforce	Compliance		Brownf	Indoor .	Clean A Indoor	Clean A Indoor	Clean A Clean A Indoor	Environmental Program & Management Clean Air and Clima Clean Air and Clima Indoor Air and Rad Brownfields	Environmental Program & Ma	Environmental Program & Ma	Environmental Program & Marchan A Clean A Indoor Brownf	Hazardous Substanc Homela Homela Researd Researd Researd Clean A Indoor	Hazardous Substanc Homela Researd Researd Researd Researd Clean A Indoor	Hazardous Substanc Homela Researc Researc Researc Researc Clean A Indoor	Congres  Congres  Hazardous Substance Homela Researd Researd Researd Clean A Indoor	Congres Hazardous Substance Hazardous Substance Researd Researd Researd Clean A Clean A Indoor	Researd Water: Congres Congres Hazardous Substanc Homela Researd Researd Clean A Clean A Indoor	Researd Water: Congres Congres Hazardous Substance Hazardous Substance Researd Researd Researd Clean A Clean A Indoor	Researd Water: Congree Hazardous Substanc Hazardous Substanc Researd Researd Researd Clean A Indoor	Researd Water: Congree Hazardous Substanc Hazardous Substanc Homela Researd Researd Researd Clean A Indoor	Researd Researd Researd Researd Researd Water: Congree Hazardous Substanc Hazardous Substanc Homela Researd Researd Researd Clean A Indoor	Researd Researd Researd Researd Researd Researd Researd Researd Researd Hazardous Substanc Homela Researd	Researd Hazardous Substanc Homela Researd	Researd Researd Researd Researd Researd Researd Researd Researd Researd Water: Congret Hazardous Substanc Homela Researd	Researd Water: Congre: Congre: Hazardous Substance Homela Researd	Researd Water: Congre: Hazardous Substanc Homela Hazardous Substanc Homela Clean & Mi Clean A Indoor	Pesticit Researd	Enforce Homels IT / Dat Operat Pesticic Researe Uvater: Congre Hazardous Substanc Homels Researe Homels Researe Clean A Indoor Brownf	Environmental Program & Mindoor  Enforce Homels Homels IT / Dat Operat Pesticic Researe Researe Researe Congre Hazardous Substanc Homels Researe Researe Congre Homels Clean A Indoor	Indoor Enforce Enforce Homels IT / Dat IT / Dat IT / Dat IT / Dat Researd Researd Researd Researd Researd Water: Congre: Hazardous Substanc Homels Researd Researd Clean A Indoor Environmental Program & Mi Clean A Indoor	Clean A Indoor Enforce Homela IT / Dat Indoor Enforce Environmental Program & Macclean A Indoor Brownf	Clean A Clean A Indoor Enforce Homela IT / Dat IT / Dat Clean A IT / Dat IT / Dat Pesticit Researd Congre Homela Researd Researd Clean A Indoor	Science & Technology  Clean A  Clean A  Indoor  Enforce  Homela  IT / Dat  Operati Pesticic Researa Congre: Hazardous Substance Homela Researa Congre:	Science & Technology  Science & Technology  Clean A  Clean A  Indoor  Enforce  Homela  IT / Dat  Operat  Pesticic  Researa  Researa  Researa  Hazardous Substanc  Homela  Hazardous Substanc  Homela  Researa  Researa  Researa  Researa  Homela  Researa  Congres  Homela  Researa  Congres
Environmental Justice	pliance		Brownfields	Indoor Air and Radiation Brownfields	d Climat nd Radia	d Climat	┦┋┇╬┦┇		HI 플러블 III I I I I I I	[				HINDER LINE IN		[	LUBURLURUM IPURCURURUM CHRIPU	[	<u> </u>		[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [			부리하는 나는 [18] [4] 전 그 [15] 다 다 하는 나는 사람이 없는 [18] 다 다 다 되었다.			[					부니 하는 [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [		
ental luctice						Climate Protection Program e Total tion	rotection Program	rotection Program	rotection Program	d Sustainability	d Sustainability  rotection Program	d Sustainability  rotection Program	d Sustainability  d Sustainability  rotection Program	Water Quality Research and Support Granites Total ansfer ansfer  le Communities Safety and Sustainability Climate Protection Program e Total containability	ality Research and Support Grainities d Sustainability rotection Program	ality Research and Support Grainities  d Sustainability  rotection Program	ality Research and Support Granities  d Sustainability  d Sustainability  rotection Program	Research: Chemical Saf Endocrine Disrupt Safety and Sustainability Total h Protection les Water Quality Research and Support Grauties Total ransfer Safety and Sustainability Climate Protection Program e Total containability	Research: Chemical Saf Computational To Research: Chemical Saf Endocrine Disrupt Safety and Sustainability Total h Protection les Water Quality Research and Support Graries Total ansfer Safety and Sustainability Climate Protection Program e Total computation Program computation Program	Sustainability Chemical Saf Computational T Chemical Saf Endocrine Disrup d Sustainability Total ion ality Research and Support Gra ality Research and Support Gra ality Research and Support Gra cotection Program rotection Program	Sustainability Chemical Saf Computational T Chemical Saf Endocrine Disrup d Sustainability Total ion ality Research and Support Gra ality Research and Support Gra d Sustainability  rotection Program  rotection Program	le Water Resources  Inities  Sustainability Sustainability Chemical Saf Computational T Chemical Saf Endocrine Disrup d Sustainability Total ion  ality Research and Support Gra ality Research and Support Gra ality Research and Support Gra cotection Program  rotection Program	le Water Resources Inities I Sustainability I Chemical Saf Computational Technical Saf Endocrine Disrup d Sustainability Total ion I Support Gradility Research and Support Gradility Research and Support Gradility Research and Support Gradility Research Support Gradility Su	le Water Resources  I Sustainability Chemical Saf Computational To Chemical Saf Endocrine Disrup d Sustainability Total  ion  ality Research and Support Grad Sustainability  d Sustainability  arrotection Program	rotection Program	ergy le Water Resources le Water Resources Sunities Sustainability Chemical Saf Computational T Chemical Saf Endocrine Disrup d Sustainability Total ion ality Research and Support Gra ality Research and Support Gra rotection Program	ergy le Water Resources le Water Resources   Sustainability     Chemical Saf Endocrine Disrup     Chemical Saf Endocrine Disrup     Sustainability Total     Ion	ergy le Water Resources Inities I Sustainability I Chemical Saf Computational Tothemical Saf Endocrine Disruptional Total Is a Sustainability Is a Sustainabil	ergy le Water Resources Inities I Sustainability I Chemical Saf Endocrine Disrup d Sustainability Total ion ality Research and Support Gra ality Research and Support Gra rotection Program	rity  ergy le Water Resources Inities Sustainability Sustainability Chemical Saf Computational Technical Saf Endocrine Disrupt d Sustainability Total ion ality Research and Support Gradality Research Andrew Research Research Andrew Research	Climate Protection Program e Total  tition  nt / Security  inistration  te and Energy  sustainable Water Resources le Communities le Communities Safety and Sustainability Total h Protection les Water Quality Research and Support Graies Total annsfer  le Communities Safety and Sustainability Climate Protection Program e Total  Climate Protection Program e Total	rotection Program  ity  n  le Water Resources  Sustainability Chemical Saf Computational Techemical Saf Endocrine Disruption Sustainability Total ion  ality Research and Support Graulity Research Andrew Research Andrew Research Andrew Research	rotection Program	mate Protection Program  otal  / Security  stration  and Energy  tainable Water Resources  communities  by and Sustainability search: Chemical Saf Endocrine Disrup ety and Sustainability Total rotection  communities  communiti
yavajcoo.c	\$101.665.0	\$25,593.0		\$27,636.0	\$273,108.0 \$27,636.0	\$95,436.0 \$273,108.0 \$27,636.0	\$95,436.0 \$273,108.0 \$27,636.0	\$95,436.0 \$273,108.0 \$27,636.0	\$2,830.0 \$95,436.0 \$273,108.0 \$27,636.0	\$14,092.0 \$2,830.0 \$95,436.0 \$273,108.0 \$27,636.0	\$1,928.0 \$14,092.0 \$2,830.0 \$2,830.0 \$95,436.0 \$273,108.0 \$27,636.0	\$1,928.0 \$14,092.0 \$2,830.0 \$2,830.0 \$95,436.0 \$273,108.0 \$27,636.0																						
	5.0 \$0.2		6.0 -\$63.0		8.0 -\$150.0																													\$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0
n./97¢-	4764			+.cz¢-																														(JanMar.:
	•			.4 \$272,932.6		.1 \$95,157.4																\$	\$ \$ \$		\$ \$ \$ \$ \$ \$	\$ \$ \$			8 8	\$ \$ \$	\$ \$ \$	\$ \$ \$		Qua
	2	5	7												8																			Thresh
	8 99C5-	-\$79.5	-\$96.3	\$175.4	278.		1 1				1 1010101	10000																						

0.00%	\$0.0	\$12,700.0	\$0.0	\$0.0	\$12,700.0		Congressional Priorities Total	
0.00%	\$0.0	\$12,700.0	\$0.0	\$0.0	\$12,700.0	Water Quality Research and Support Gran	Water 0	
							Congressional Priorities	
0.28%	\$592.3	\$211,009.3	\$455.3	\$136.9	\$210,417.0		Water Quality Protection	
0.44%	\$434.0	\$98,941.0	\$446.6	-\$12.7	\$98,507.0	tion	Water: Human Health Protection	
-0.18%		\$47,703.7		-\$4.1	\$47,788.0		Water: Ecosystems Total	
-0.40%	-\$84.3	\$20,980.7	-\$80.3	-\$4.1	\$21,065.0	ls	Wetlands	
0.00%		\$26,723.0	\$0.0	\$0.0	\$26,723.0	National Estuary Program / Coastal Water		
							Water: Ecosystems	
-0.46%	-\$52.3	\$11,242.7	-\$48.4	-\$4.0	\$11,295.0	(LUST / UST)	Underground Storage Tanks (LUST / UST)	
-0.24%	-\$224.2	\$92,297.8	-\$199.0	-\$25.2	\$92,522.0	ention Total	<b>Toxics Risk Review and Prevention Total</b>	
0.00%		\$7,553.0	\$0.0	\$0.0	\$7,553.0	Endocrine Disruptors	Endocri	
						ntion	<b>Toxics Risk Review and Prevention</b>	
0.09%	\$90.9	\$104,967.9	\$129.2	-\$38.3	\$104,877.0	Recovery Act (RCRA)	Resource Conservation and Recovery Act (RCRA)	
-0.13%	-\$137.0	\$102,225.0	-\$101.8	-\$35.2	\$102,362.0		Pesticides Licensing	
-0.03%	-\$153.8	\$482,597.2	-\$178.2	\$24.4	\$482,751.0	on	Operations and Administration	
-0.10%		\$111,305.8		-\$73.8	\$111,414.0	/ Economic Review	Legal / Science / Regulatory / Economic Review	
-0.01%	-\$11.9	\$112,124.1	\$5.0	-\$16.8	\$112,136.0	urity	IT / Data Management / Security	
-0.47%		\$15,327.8		-\$47.4	\$15,400.0		International Programs	
0.10%		\$126,669.0	-\$16.4	\$146.3	\$126,539.0	each Total	Information Exchange / Outreach Total	
-0.14%	-\$12.6	\$8,689.4	\$0.0	-\$12.6	\$8,702.0	Environmental Education	Environ	
-0.04%	-\$2.5	\$6,545.5		\$0.1	\$6,548.0	Children and Other Sensitive Populations	Childrer	
						each each	Information Exchange / Outreach	
0.00%	\$0.0	\$10,195.0	\$0.0	\$0.0	\$10,195.0		Homeland Security	
0.00%		\$427,737.0	\$0.0	\$0.0	\$427,737.0		Geographic Programs Total	
0.00%		\$300,000.0		\$0.0	\$300,000.0	Great Lakes Restoration	Great La	
0.00%		\$1,704.0		\$0.0	\$1,704.0	Geographic Program: South Florida	Geograp	
0.00%	\$0.0	\$4,819.0		\$0.0	\$4,819.0	Geographic Program: San Francisco Bay	Geograp	
0.00%		\$28,000.0	\$0.0	\$0.0	\$28,000.0	Geographic Program: Puget Sound	Geograp	
0.00%	\$0.0	\$5,000.0	\$0.0	\$0.0	\$5,000.0	Geographic Program: (S.New England Es	Geograp	
0.00%	\$0.0	\$948.0	\$0.0	\$0.0	\$948.0		Geograp	
0.00%	\$0.0	\$3,940.0	\$0.0	\$0.0	\$3,940.0	Geographic Program: Long Island Sound	Geograp	
0.00%	\$0.0	\$4,399.0		\$0.0	\$4,399.0	Geographic Program: Lake Champlain	Geograp	
0.00%		\$4,482.0		\$0.0	\$4,482.0	Geographic Program: Gulf of Mexico	Geograp	
0.00%	\$0.0	\$73,000.0	\$0.0	\$0.0	\$73,000.0	Geographic Program: Chesapeake Bay	Geograp	
							sms.	
Threshold	Threshold	Quarter 2	(JanMar. 2017)	(OctDec. 2016)	2017	Program Project Project	Program Area Prog	Approp. Approp
+/- 10% Reprogramming	Dollar Reprogramming	Enacted into FY 2017 End of	FY 2017 Q2 Reprogrammings	FY 2017 Q1 Reprogrammings	FY 2016 CO Enacted into FY	Sub Program		Sub

								200000	. I Ad Adillian	
	-		0		FY 2016 CO	FY 2017 Q1	FY 2017 Q2	Enacted into FY	+/- \$1 Million Dollar	+/- 10%
Approp.	Approp	Program Area	Program Project	Sub Program Project	Enacted Into FY 2017	(OctDec. 2016)	(JanMar. 2017)	Quarter 2	Reprogramming Threshold	Threshold
Inspector Genera	General									
		Audits, Evaluations, and Investigations	and Investigations		\$41,489.0	\$0.0	\$0.0	\$41,489.0	\$0.0	0.00%
	IG Hazardo	IG Hazardous Substance Transfer								
		Audits, Evaluations, and Investigations	and Investigations		\$9,939.0	\$0.0	\$0.0	\$9,939.0	\$0.0	0.00%
Building a	<b>Building and Facilities</b>	S								
		Homeland Security			\$6,676.0	0.0\$	\$0.0	\$6,676.0	\$0.0	0.00%
		Operations and Administration	ninistration		\$35,641.0	\$0.0	\$0.0	\$35,641.0	\$0.0	0.00%
Hazardou	s Substance	Hazardous Substance Superfund								
		Indoor Air and Radiation	ation		\$1,985.0	\$0.0	\$0.0	\$1,985.0	\$0.0	0.00%
		Compliance			\$995.0	\$0.0		\$995.0	\$0.0	0.00%
		Enforcement			\$166,375.0	-\$44.2	·\$-	\$166,252.0	-\$123.0	-0.07%
		Homeland Security			\$34,387.0	-\$69.5	-\$2.2	\$34,315.3	-\$71.7	-0.21%
		Information Exchange / Outreach	ge / Outreach		\$1,328.0	\$0.0	\$0.0	\$1,328.0	\$0.0	0.00%
		IT / Data Management / Security	ent / Security		\$19,885.0	-\$6.7		\$19,883.3	-\$1.7	-0.01%
		Legal / Science / Reg	Legal / Science / Regulatory / Economic Review	iew	\$1,253.0	\$0.0		\$1,253.0	\$0.0	0.00%
		<b>Operations and Administration</b>	ninistration		\$128,105.0	-\$167.2	-\$15.9	\$127,921.9	-\$183.1	-0.14%
		Superfund Cleanup								
			Superfund: EPA Emergency Preparednes	ncy Preparednes	\$7,636.0	-\$5.7	-\$20.3	\$7,610.0	-\$26.0	-0.34%
			Superfund: Emergency Response and Re-	Response and Rei	\$181,306.0	\$112.8	\$52.6	\$181,471.4	\$165.4	0.09%
			Superfund: Federal Facilities	lities	\$21,125.0	\$53.6	\$1.6	\$21,180.2	\$55.2	0.26%
			Superfund: Remedial		\$501,000.0	\$127.0	15	\$501,184.9	\$184.9	0.04%
		Superfund Cleanup Total	Total		\$711,067.0	\$287.6	\$91.9	\$711,446.5	\$379.5	0.05%
Leaking U	nderground	Leaking Underground Storage Tanks								
		Enforcement			\$620.0	-\$2.7	\$0.0	\$617.3	-\$2.7	-0.44%
		<b>Operations and Administration</b>	ninistration		\$1,352.0		AND THE PERSON NAMED IN	\$1,352.0	\$0.0	0.00%
		Underground Storage Tanks (LUST / UST)	e Tanks (LUST / UST)							
			LUST / UST		\$9,240.0	\$2.7	\$0.0	\$9,242.7	\$2.7	0.03%
			<b>LUST Cooperative Agreements</b>	ments	\$55,040.0	\$0.0	\$0.0	\$55,040.0	\$0.0	0.00%
			LUST Prevention		\$25,369.0	\$0.0	\$0.0	\$25,369.0	\$0.0	0.00%
		Underground Storag	Underground Storage Tanks (LUST / UST) Total	tal	\$89,649.0	\$2.7	\$0.0	\$89,651.7	\$2.7	0.00%
		Research: Sustainable Communities	le Communities		\$320.0	\$0.0	\$0.0	\$320.0	\$0.0	0.00%
Inland Oil	Inland Oil Spill Programs	ams								
		Compliance			\$139.0	\$0.0	\$0.0	\$139.0	\$0.0	0.00%
		Enforcement			\$2,413.0	-\$0.9		\$	-\$0.9	
		Commence of the Commence of th								

0.00%	\$0.0	\$1,081,041.0	\$0.0	\$0.0	\$1,081,041.0		Total	Categorical Grants Total		
0.00%	\$0.0	\$14,661.0		\$0.0	\$14,661.0	Wetlands Program De	Categorical Grant:			
0.00%	\$0.0	\$1,498.0		\$0.0	\$1,498.0	Categorical Grant: Underground Storage	Categorical Grant:			
0.00%	\$0.0	\$10,506.0		\$0.0	\$10,506.0	Categorical Grant: Underground Injection	Categorical Grant:			
0.00%	\$0.0	\$65,476.0	\$0.0	\$0.0	\$65,476.0	Categorical Grant: Tribal General Assista	Categorical Grant:			
0.00%	\$0.0	\$12,829.0	\$0.0	\$0.0	\$12,829.0	Categorical Grant: Tribal Air Quality Man	Categorical Grant:			
0.00%	\$0.0	\$4,919.0	\$0.0	\$0.0	\$4,919.0	<b>Toxics Substances Con</b>	Categorical Grant:			
0.00%	\$0.0	\$228,219.0	\$0.0	\$0.0	\$228,219.0	State and Local Air Qu	Categorical Grant:			
0.00%	\$0.0	\$8,051.0	\$0.0	\$0.0	\$8,051.0	Radon	Categorical Grant: Radon			
0.00%	\$0.0	\$101,963.0		\$0.0	\$101,963.0	Categorical Grant: Public Water System S	Categorical Grant:			
0.00%	\$0.0	\$4,765.0	\$0.0	\$0.0	\$4,765.0	Categorical Grant: Pollution Prevention	Categorical Grant:			
0.00%	\$0.0	\$17,848.0	\$0.0	\$0.0	\$17,848.0	Categorical Grant: Poll Monitoring Grant	Categorical Grant:			
0.00%	\$0.0	\$230,806.0	\$0.0	\$0.0	\$230,806.0	Categorical Grant: Pollution Control (Sec.	Categorical Grant:			
0.00%	\$0.0	\$12,701.0	\$0.0	\$0.0	\$12,701.0	Categorical Grant: Pesticides Program Im	Categorical Grant:			
0.00%	\$0.0	\$18,050.0		\$0.0	\$18,050.0	Categorical Grant: Pesticides Enforcemer	Categorical Grant:			
0.00%	\$0.0	\$164,915.0	\$0.0	\$0.0	\$164,915.0	Categorical Grant: Nonpoint Source (Sec.	Categorical Grant:			
0.00%	\$0.0	\$21,000.0	\$0.0	\$0.0	\$21,000.0	Categorical Grant: Multipurpose Grants	Categorical Grant:			
0.00%	\$0.0	\$14,049.0	\$0.0	\$0.0	\$14,049.0	Lead	Categorical Grant:			
0.00%	\$0.0	\$99,693.0		\$0.0	\$	Categorical Grant: Hazardous Waste Fina	Categorical Grant:			
0.00%	\$0.0	\$9,646.0		\$0.0	\$9,646.0	Categorical Grant: Environmental Inform	Categorical Grant:			
0.00%	\$0.0	\$47,745.0	\$0.0	\$0.0	\$47,745.0	Brownfields	Categorical Grant: Brownfields			
0.00%	\$0.0	\$9,549.0	\$0.0	\$0.0	\$9,549.0	Categorical Grant: Beaches Protection	Categorical Grant:			
								Categorical Grants		
0.00%	\$0.0	\$2,437,120.0		\$0.0	\$2,437,120.0	G) Total	istance Grants (STA	State and Tribal Assistance Grants (STAG) Total		
0.00%	\$0.0	\$20,000.0		\$0.0	\$20,000.0	rants	Targeted Airshed Grants			
0.00%	\$0.0	\$10,000.0	\$0.0	\$0.0	\$10,000.0	Infrastructure Assistance: Mexico Border	Infrastructure Assis			
0.00%	\$0.0	\$863,233.0	\$0.0	\$0.0	\$863,233.0	Infrastructure Assistance: Drinking Water	Infrastructure Assis			
0.00%	\$0.0	\$1,393,887.0	\$0.0	\$0.0	\$1,393,887.0	Infrastructure Assistance: Clean Water Si	Infrastructure Assis			
0.00%	\$0.0	\$20,000.0		\$0.0	\$20,000.0	Infrastructure Assistance: Alaska Native \	Infrastructure Assis			
0.00%	\$0.0	\$50,000.0		\$0.0	\$50,000.0	Diesel Emissions Reduction Grant Progran	Diesel Emissions Re			
0.00%	\$0.0	\$80,000.0	\$0.0	\$0.0	\$80,000.0	.s	<b>Brownfields Projects</b>			
						)	stance Grants (STAG	State and Tribal Assistance Grants (STAG)		
								State and Tribal Assistance Grants	Tribal Assi	State an
0.00%	\$0.0	\$664.0	\$0.0	\$0.0	\$664.0		ole Communities	Research: Sustainable Communities		
0.00%	\$0.0	\$584.0		\$0.0	\$584.0		ninistration	Operations and Administration		
0.01%	\$0.9	\$14,409.9	\$0.0	\$0.9	\$14,409.0			Oil		
Threshold	Threshold	Quarter 2	(JanMar. 2017)	(OctDec. 2016)	2017	Project	Program Project	Program Area	Approp	Approp.
+/- 10% Reprogramming	Dollar Reprogramming	Enacted into FY 2017 End of	FY 2017 Q2 Reprogrammings	FY 2017 Q1 Reprogrammings	FY 2016 CO Enacted into FY	Sub Program	1	)a	Sub	
	+/- \$1 Million	FY 2016 CO	State and the second	OFFICE CONTRACTOR						